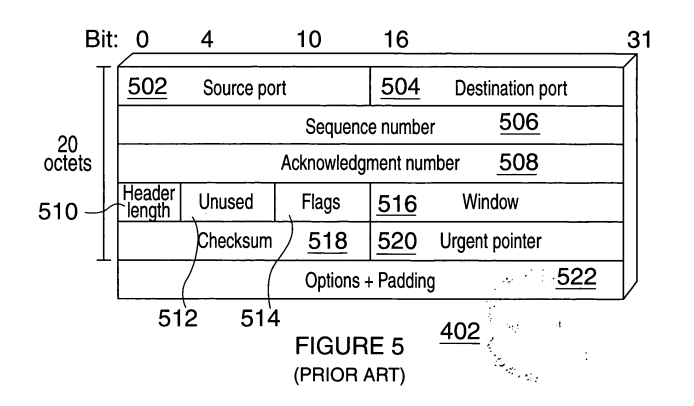


FIGURE 4 (PRIOR ART)



-	<b>→</b> 32 Bits →									
	Version ,	ersion   IHL 604 Type of service 606			Total length				<u>608</u>	
	602	Identificat	ion	<u>610</u>	DF	MF	<b>←</b> 612	Fragment offset	<u>614</u>	
	Time to live 616 Protocol 618 Header checksum  Source address							der checksum	<u>620</u>	
									<u>622</u>	
	Destination address  Options (0 or more words)								<u>624</u>	
Į Ž									626 626	

FIGURE 6A (PRIOR ART)

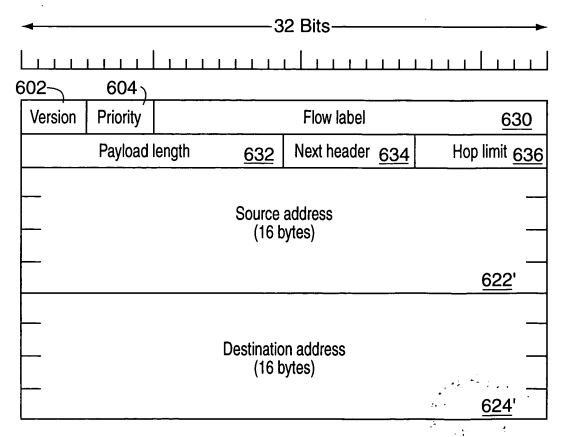
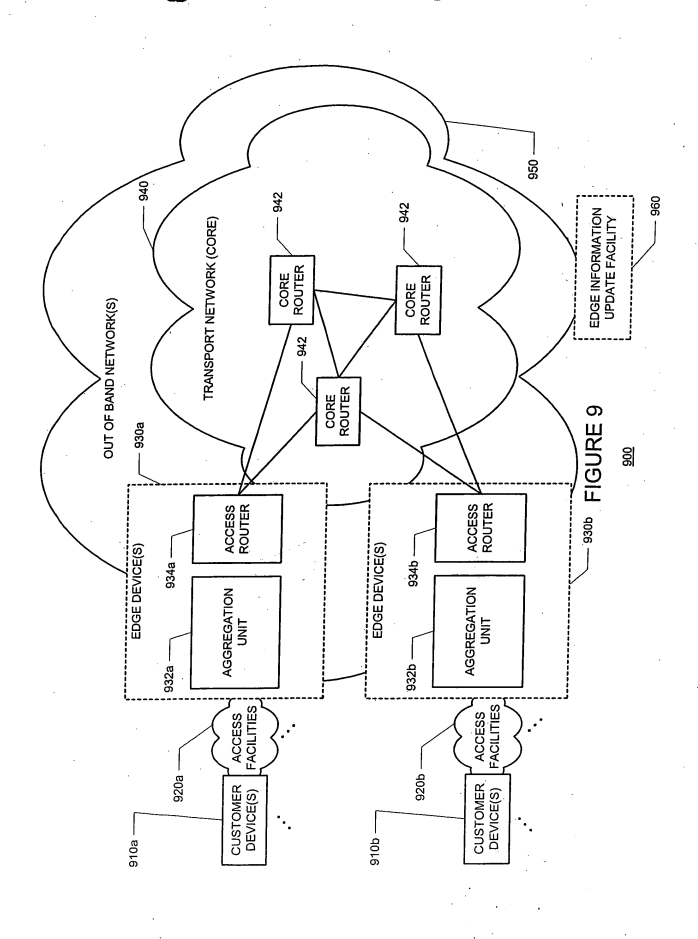


FIGURE 6B (PRIOR ART)



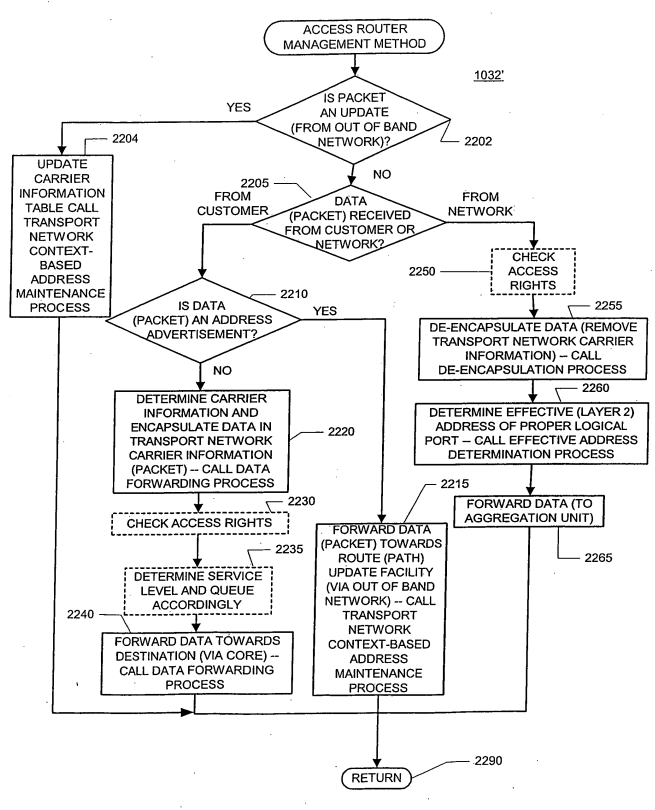
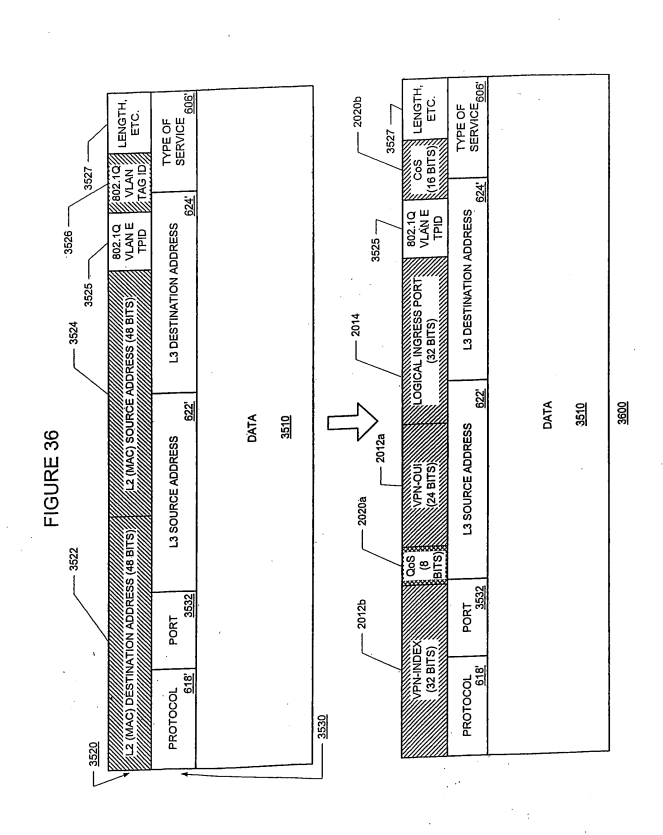


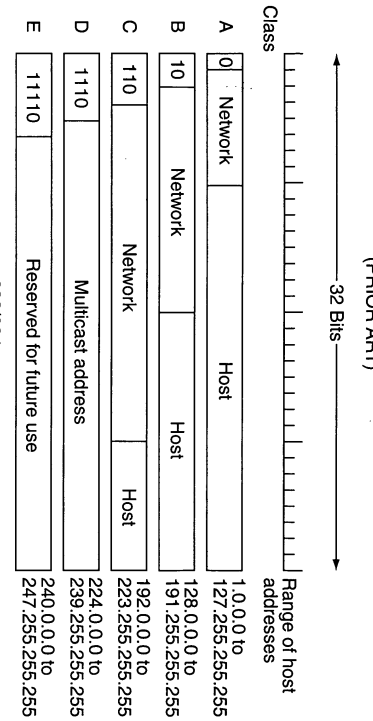
FIGURE 22



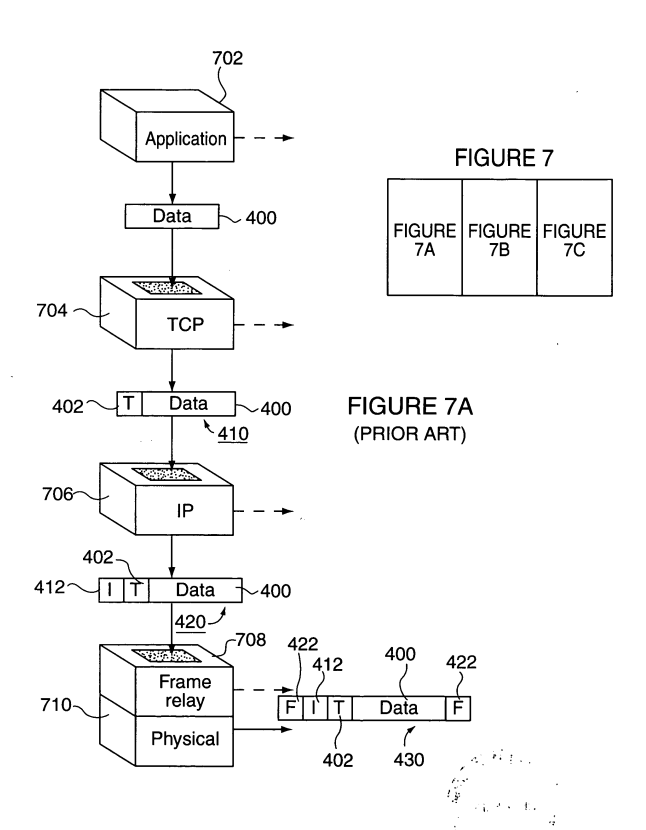
3795 3790 SERVICE 606 LENGTH, ETHER TYPE TYPE OF SERVICE (IN ETC. TYPE OF CoS (16 BITS) 3750 3760 624 L3 DESTINATION ADDRESS (EGRESS ACCESS ROUTER - TABLE) 3720 3720 802.1Q VLAN E TPID L3 DESTINATION ADDRESS L2 (MAC) SOURCE ADDRESS LOGICAL INGRESS PORT (32 BITS) FIGURE 37 622' DATA 3510 L3 SOURCE ADDRESS 3740 VPN-OUI (24 BITS) L3 SOURCE ADDRESS (INGRESS ACCESS ROUTER - 3710 L2 DESTINATION ADDRESS (48 BITS) 8BITS) QoS 3 8) 3532 **PORT** VPN-INDEX (32 BITS) PROTOCOL 618'

3716 -

## FIGURE 3 (PRIOR ART)



622/624



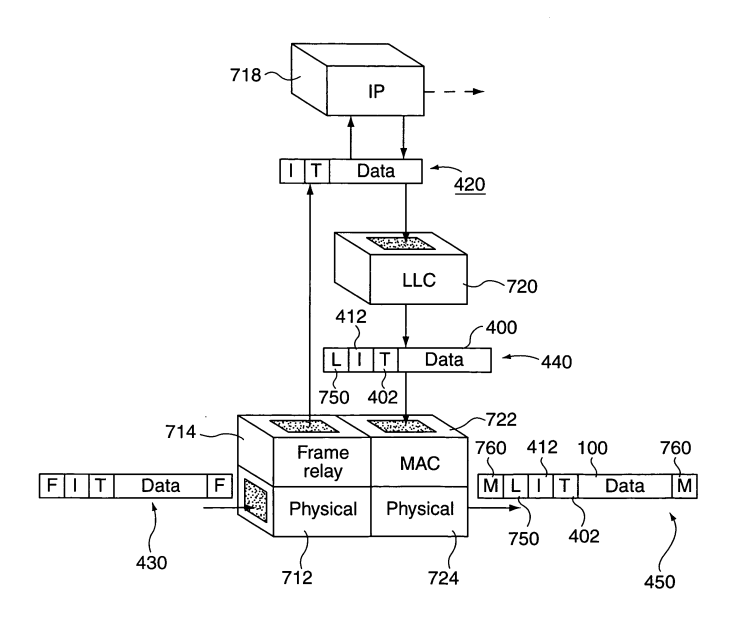
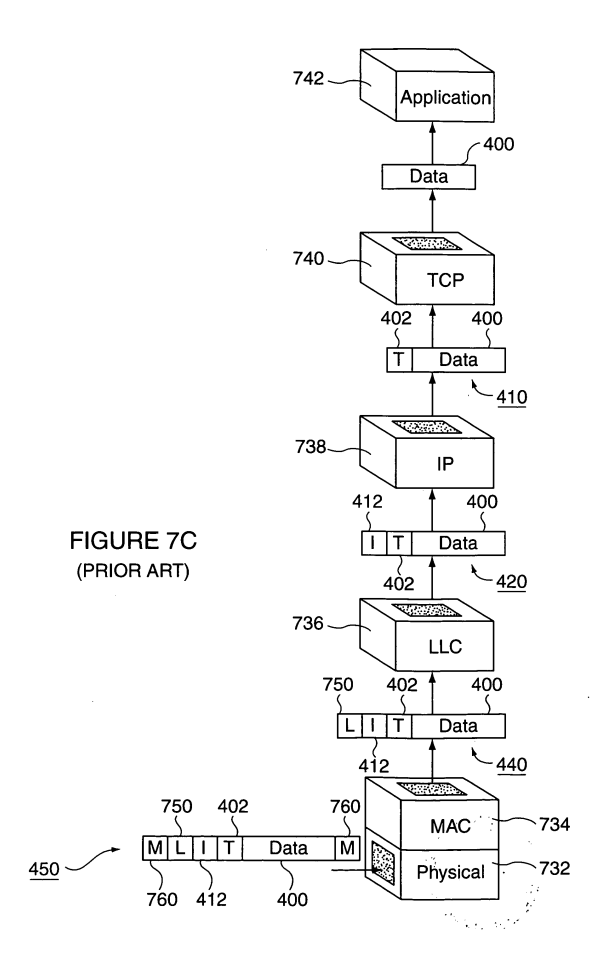


FIGURE 7B



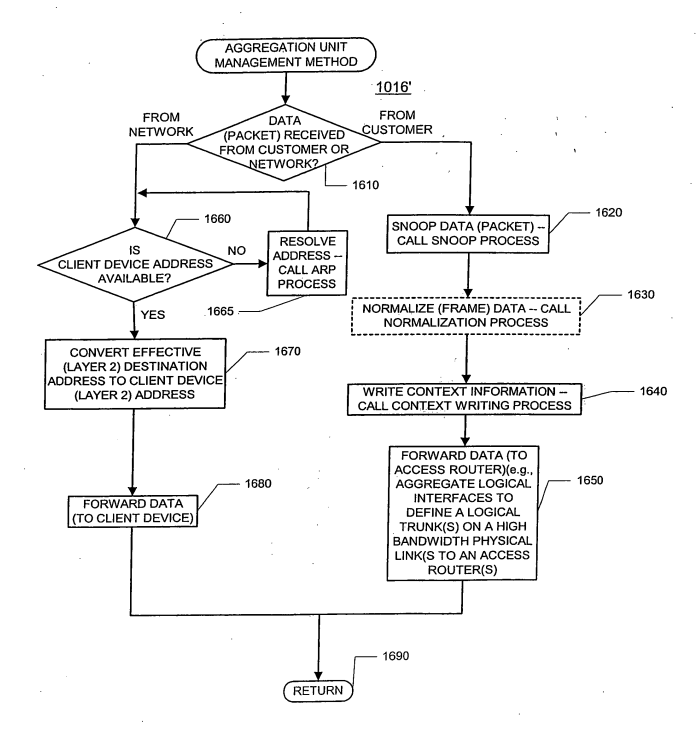


FIGURE 16

